

XP-002234538

AN - 1975-84022W [25]

A - [001] 012 03- 034 062 064 087 089 27& 368 402 408 415 420 437 456 461
476 502 512 575 595

CPY - DAIK

DC - A14

FS - CPI

IC - C08F6/10 ; C08F214/26

MC - A04-E09 A04-E10 A10-G01 A11-A

PA - (DAIK) DAIKIN IND LTD

PN - JP50115293 A 19750909 DW197551 000pp

- JP56044883B B 19811022 DW198147 000pp

~~PR~~ - JP19740022600 19740226

XIC - C08F-006/10 ; C08F-214/26

AB - J50115293 Tetrafluoroethylene-hexafluoropropene copolymers (5-25 wt. %
hexafluoropropene and 1-100x104 poise apparent melt viscosity at 380
degrees and 0.457 kg/cm2 shear stress) are kept for <10 min at 360-400
degrees and treated at temp. between 150 and the m.pt. of the
copolymers to reduce the volatile content to 70% to the original and
to produce pore free moulded articles.

IW - ETHYLENE COPOLYMER USEFUL PRODUCE PORE FREE MOULD ARTICLE

IKW - ETHYLENE COPOLYMER USEFUL PRODUCE PORE FREE MOULD ARTICLE

NC - 001

OPD - 1974-02-26

ORD - 1975-09-09

PAW - (DAIK) DAIKIN IND LTD

TI - Tetrafluoro ethylene-hexafluoropropene copolymers - useful for
producing pore-free moulded articles